#### TABLE 103A ORANGE COUNTY

# CALIFORNIA DEPARTMENT OF HEALTH SERVICES CHILDREN'S MEDICAL SERVICES CHILD HEALTH AND DISABILITY PREVENTION (CHDP) PROGRAM

# CHILDREN SCREENED FOR HEALTH ASSESSMENTS AND COUNT FOR RISK REDUCED BY AGE

## **ALL FUNDING SOURCES**

## **JULY 2002 THROUGH JUNE 2003**

AGE  RECEIVING CHDP HEALTH HEALTH INDICATING RISK SERVICES ASSESSMENTS ASSESSMENTS ASSESSMENTS REDUCED  0 34,192 61,389 33,767 7,720 6,363 1 21,399 45,953 20,550 6,896 5,244 2 16,516 19,743 14,607 2,920 2,654 3 12,068 11,648 10,738 1,641 1,600 4 14,375 13,559 12,421 1,732 1,696 5 9,496 8,667 8,067 1,292 1,273 6 7,683 7,178 6,805 1,203 1,175 7 5,402 5,019 4,757 92,1 900 8 5,180 4,804 4,588 865 854 9 4,893 4,475 4,269 865 844 10 4,766 4,352 4,173 894 885 11 5,983 5,218 4,980 963 955 12 5,914 4,881 4,648 859 845 13 3,842 3,424 3,262 739 733 14 3,872 3,607 3,471 651 644 15 3,353 3,145 3,012 615 605 16 3,044 2,831 2,719 532 523 17 2,455 2,259 2,185 455 445 10 1,324 1,324 1,169 1,131 258 257 19 10NKNOWN 6 6 6 6 6 0 0 0 0 0 0 10NKNOWN 6 6 6 6 6 0 0 0 0 0 0 10NKNOWN 6 6 6 6 6 0 0 0 0 0 0 10NKNOWN 6 6 6 6 6 0 0 0 0 0 0 10NKNOWN 6 6 6 6 6 0 0 0 0 0 0 0 10NKNOWN 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
SERVICES         ASSESSMENTS         ASSESSMENTS         REDUCED           0         34,192         61,389         33,767         7,720         6,363           1         21,399         45,953         20,550         6,896         5,246           2         16,516         19,743         14,607         2,920         2,654           3         12,068         11,648         10,738         1,641         1,605           4         14,375         13,559         12,421         1,732         1,695           5         9,496         8,667         8,067         1,292         1,273           6         7,683         7,178         6,805         1,203         1,179           7         5,402         5,019         4,757         921         900           8         5,180         4,804         4,588         865         854           9         4,893         4,475         4,269         865         844           10         4,766         4,352         4,173         894         888           11         5,983         5,218         4,980         963         954           12         5,914         4,881	AGE	CHILDREN	TOTAL	CHILDREN	HEALTH	TOTAL CHILDREN
0 34,192 61,389 33,767 7,720 6,363 1 21,399 45,953 20,550 6,896 5,246 2 16,516 19,743 14,607 2,920 2,654 3 12,068 11,648 10,738 1,641 1,600 4 14,375 13,559 12,421 1,732 1,696 5 9,496 8,667 8,067 1,292 1,273 6 7,683 7,178 6,805 1,203 1,175 7 5,402 5,019 4,757 921 905 8 5,180 4,804 4,588 865 854 9 4,893 4,475 4,269 865 844 10 4,766 4,352 4,173 894 888 11 5,983 5,218 4,980 963 954 12 5,914 4,881 4,648 859 845 13 3,842 3,424 3,262 739 730 14 3,872 3,607 3,471 651 644 15 3,353 3,145 3,012 615 605 16 3,044 2,831 2,719 532 523 17 2,455 2,259 2,185 455 445 18 1,324 1,169 1,131 258 257 19 427 426 403 108 103 UNKNOWN 6 6 6 6 6 0 0		CHDP	HEALTH	HEALTH	INDICATING RISK	WITH RISK
1       21,399       45,953       20,550       6,896       5,246         2       16,516       19,743       14,607       2,920       2,654         3       12,068       11,648       10,738       1,641       1,606         4       14,375       13,559       12,421       1,732       1,698         5       9,496       8,667       8,067       1,292       1,273         6       7,683       7,178       6,805       1,203       1,175         7       5,402       5,019       4,757       921       900         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       844         10       4,766       4,352       4,173       894       885         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       845         13       3,842       3,424       3,262       739       733         14       3,872       3,607       3,471       651       644         15       3,353       3,145		SERVICES	ASSESSMENTS	ASSESSMENTS	REDUCED	REDUCED
2       16,516       19,743       14,607       2,920       2,654         3       12,068       11,648       10,738       1,641       1,605         4       14,375       13,559       12,421       1,732       1,696         5       9,496       8,667       8,067       1,292       1,273         6       7,683       7,178       6,805       1,203       1,175         7       5,402       5,019       4,757       921       905         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       844         10       4,766       4,352       4,173       894       885         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       845         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,	0	34,192	61,389	33,767	7,720	6,363
3       12,068       11,648       10,738       1,641       1,606         4       14,375       13,559       12,421       1,732       1,698         5       9,496       8,667       8,067       1,292       1,273         6       7,683       7,178       6,805       1,203       1,175         7       5,402       5,019       4,757       921       909         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       848         10       4,766       4,352       4,173       894       888         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       848         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185 <td>1</td> <td>21,399</td> <td>45,953</td> <td>20,550</td> <td>6,896</td> <td>5,246</td>	1	21,399	45,953	20,550	6,896	5,246
4       14,375       13,559       12,421       1,732       1,698         5       9,496       8,667       8,067       1,292       1,273         6       7,683       7,178       6,805       1,203       1,173         7       5,402       5,019       4,757       921       908         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       848         10       4,766       4,352       4,173       894       885         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       848         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       606         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       446         18       1,324       1,169       1,131	2	16,516	19,743	14,607	2,920	2,654
5       9,496       8,667       8,067       1,292       1,273         6       7,683       7,178       6,805       1,203       1,175         7       5,402       5,019       4,757       921       908         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       846         10       4,766       4,352       4,173       894       886         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       848         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       606         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       446         18       1,324       1,169       1,131       258       257         19       427       426       403       108 </td <td>3</td> <td>12,068</td> <td>11,648</td> <td>10,738</td> <td>1,641</td> <td>1,605</td>	3	12,068	11,648	10,738	1,641	1,605
6       7,683       7,178       6,805       1,203       1,175         7       5,402       5,019       4,757       921       905         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       846         10       4,766       4,352       4,173       894       885         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       845         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173	4	14,375	13,559	12,421	1,732	1,698
7       5,402       5,019       4,757       921       908         8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       848         10       4,766       4,352       4,173       894       885         11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       849         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173       167         UNKNOWN       6       6       6       6       0	5	9,496	8,667	8,067	1,292	1,273
8       5,180       4,804       4,588       865       854         9       4,893       4,475       4,269       865       846         10       4,766       4,352       4,173       894       886         11       5,983       5,218       4,980       963       952         12       5,914       4,881       4,648       859       845         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173       167         UNKNOWN       6       6       6       6       0       0	6	7,683	7,178	6,805	1,203	1,179
9	7	5,402	5,019	4,757	921	909
10       4,766       4,352       4,173       894       888         11       5,983       5,218       4,980       963       952         12       5,914       4,881       4,648       859       848         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173       167         UNKNOWN       6       6       6       0       0	8	5,180	4,804	4,588	865	854
11       5,983       5,218       4,980       963       954         12       5,914       4,881       4,648       859       848         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173       167         UNKNOWN       6       6       6       0       0	9	4,893	4,475	4,269	865	848
12       5,914       4,881       4,648       859       849         13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173       167         UNKNOWN       6       6       6       0       0	10	4,766	4,352	4,173	894	885
13       3,842       3,424       3,262       739       730         14       3,872       3,607       3,471       651       644         15       3,353       3,145       3,012       615       605         16       3,044       2,831       2,719       532       523         17       2,455       2,259       2,185       455       445         18       1,324       1,169       1,131       258       257         19       427       426       403       108       103         20       886       911       853       173       167         UNKNOWN       6       6       6       0       0	11	5,983	5,218	4,980	963	954
14     3,872     3,607     3,471     651     644       15     3,353     3,145     3,012     615     605       16     3,044     2,831     2,719     532     523       17     2,455     2,259     2,185     455     445       18     1,324     1,169     1,131     258     257       19     427     426     403     108     103       20     886     911     853     173     167       UNKNOWN     6     6     6     0     0	12	5,914	4,881	4,648	859	849
15     3,353     3,145     3,012     615     605       16     3,044     2,831     2,719     532     523       17     2,455     2,259     2,185     455     445       18     1,324     1,169     1,131     258     257       19     427     426     403     108     103       20     886     911     853     173     167       UNKNOWN     6     6     6     6     0     0	13	3,842	3,424	3,262	739	730
16     3,044     2,831     2,719     532     523       17     2,455     2,259     2,185     455     449       18     1,324     1,169     1,131     258     257       19     427     426     403     108     103       20     886     911     853     173     167       UNKNOWN     6     6     6     6     0     0	14	3,872	3,607	3,471	651	644
17     2,455     2,259     2,185     455     445       18     1,324     1,169     1,131     258     257       19     427     426     403     108     103       20     886     911     853     173     167       UNKNOWN     6     6     6     0     0	15	3,353	3,145	3,012	615	605
18     1,324     1,169     1,131     258     257       19     427     426     403     108     103       20     886     911     853     173     167       UNKNOWN     6     6     6     0     0	16	3,044	2,831	2,719	532	523
19     427     426     403     108     103       20     886     911     853     173     167       UNKNOWN     6     6     6     0     0	17	2,455	2,259	2,185	455	449
20     886     911     853     173     167       UNKNOWN     6     6     6     0     0	18	1,324	1,169	1,131	258	257
UNKNOWN 6 6 6 0 0	19	427	426	403	108	103
	20	886	911	853	173	167
TOTAL 167,076 214,664 151,412 32,302 28,795	UNKNOWN	6	6	6	0	0
	TOTAL	167,076	214,664	151,412	32,302	28,795

SOURCE: F.Y. 2002-03 SUMMARY CHDP DATA FROM CONFIDENTIAL SCREENING AND BILLING FORMS (PM160).

<sup>\*</sup> NOTE: A RISK REDUCED IS DEFINED AS A REFERRAL CODE OF 3, 4, OR 5 ON THE PM160:

<sup>3 =</sup> DX MADE AND RX STARTED

<sup>4 =</sup> DX PENDING/RETURN VISIT SCHEDULED

<sup>5 =</sup> REFERRED TO ANOTHER EXAMINER FOR DX/RX

## TABLE 103B ORANGE COUNTY

# CALIFORNIA DEPARTMENT OF HEALTH SERVICES CHILDREN'S MEDICAL SERVICES CHILD HEALTH AND DISABILITY PREVENTION (CHDP) PROGRAM

# CHILDREN SCREENED FOR HEALTH ASSESSMENTS AND COUNT FOR RISK REDUCED BY ETHNICITY

#### **ALL FUNDING SOURCES**

#### **JULY 2002 THROUGH JUNE 2003**

	TOTAL CHILDREN		TOTAL CHILDREN	*TOTAL HEALTH	TOTAL
ETHNICITY	RECEIVING	TOTAL	RECEIVING	ASSESSMENTS	CHILDREN
	CHDP	HEALTH	HEALTH	INDICATING RISK	WITH RISK
	SERVICES	ASSESSMENTS	ASSESSMENTS	REDUCED	REDUCED
AMERICAN INDIAN	146	160	134	33	30
ASIAN	38,968	64,380	37,168	8,949	7,493
BLACK	1,289	1,506	1,168	227	209
FILIPINO	464	580	426	91	83
HISPANIC	106,112	126,108	95,204	19,714	17,880
WHITE	14,312	16,834	13,110	2,633	2,494
OTHER	2,115	2,305	1,919	331	303
PACIFIC ISLANDER	409	495	374	100	90
UNKOWN	3,261	2,296	1,909	224	213
TOTAL	167,076	214,664	151,412	32,302	28,795

SOURCE: F.Y. 2002-03 SUMMARY CHDP DATA FROM CONFIDENTIAL SCREENING AND BILLING FORMS (PM160).

- 3 = DX MADE AND RX STARTED
- 4 = DX PENDING/RETURN VISIT SCHEDULED
- 5 = REFERRED TO ANOTHER EXAMINER FOR DX/RX

<sup>\*</sup> NOTE: A RISK REDUCED IS DEFINED AS A REFERRAL CODE OF 3, 4, OR 5 ON THE PM160: